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1	US 546679 8 A	199511 14	Synthesis of lithium aminoborohydrides and reactions thereof	540/541	423/179.5; 423/194; 544/69; 546/13; 548/405; 556/7; 556/8; 564/9	Singaram; Bakthan et al
1	US 543307 1 A	199507 18	Apparatus and method for controlling noxious components in automotive emissions using a conditioning catalyst for removing hydrogen	60/274	60/276; 60/285	Wiley; Raymond L. et
1	US 536707 3 A	199411 22	Asymmetric synthesis of .beta.-amino alcohols from chiral or achiral enamines	544/170	546/344; 548/570; 564/382; 564/383; 564/404; 564/424; 564/503; 568/1; 568/7	Singaram; Bakthan et al
1	US 535148 3 A	199410 04	Integral unitary manifold-muffler-catalyst device	60/274	181/240; 60/302	Riley; James E. et al.
1	US 530762	199405 03	Method and apparatus for oxidizing hydrocarbons from exhaust gases	60/274	422/169; 60/297; 60/300; 60/311	Christensen; Louis R. et

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1	US D3380 35 S	199308 03	Binder with knee support	D19/27		Graham; George M.
1	US 522078 9 A	199306 22	Integral unitary manifold-muffler-catalyst device	60/302	181/240; 422/176; 422/180	Riley; James E. et al.
1	US 521920 8 A	199306 15	Scrubber for dispersing dust generated by longwall shearers	299/12	261/116; 299/43	Liao; Chung F. et al.
1	US 515716 7 A	199210 20	Organoboron reagents for the preparation of unsubstituted propargylic alcohols	568/874	568/813; 568/873	Evans; Jonathan C. et al
1	US 514523 6 A	199209 08	Method and apparatus for controlling dust produced by a continuous miner	299/12	261/116; 299/64	Liao; Chung F. et al.
1	US 511096 6 A	199205 05	New organoboron reagents for the preparation unsubstituted propargylic alcohols	556/403		Evans; Jonathan C. et al
1	US 506402 2 A	199111 12	Ladder apparatus and method for large mobile equipment	182/85	182/127; 182/208; 182/93	Graham; George W.
1	US 503931 5 A	199108 13	Method and apparatus for separating particulates from a gas stream	95/214	261/116; 95/225; 96/363	Liao; Chung F. et al.
1	US D3061 46 S	199002 20	Collar bar	D11/214		Graham; George W.
1	US 489599 6 A	199001 23	Synthesis of alkenes from enamines via hydroboration	585/328	585/318; 585/357; 585/638	Goralski; Christian T. e
1	US 488692 4 A	198912 12	Stereospecific synthesis of [E]-alkenes from enamines via hydroboration	585/318	585/328; 585/357; 585/638	Goralski; Christian T. e
1	US 485782 6 A	198908 15	Tester system for electrical power circuits terminated at an outlet plug receptacle	324/508	324/509	Graham; George A.
1	US 480844 1 A	198902 28	Metal articles having corrosion-resistant epoxy coatings	427/386	181/245; 181/282; 428/418; 528/99	Chattha; Mohinder S. et
1	US 476209 3 A	198808 09	Compact catalytic dissociator system for cold starting methanol-fueled cars	123/3	123/179.16; 123/179.8	McCabe; Robert W. et
1	US 474217 5 A	198805 03	Preparation of polymorphically pure terfenadine	546/241		Fawcett; Timothy G. et
1	US 467355 6 A	198706 16	Method of simultaneous oxidation of carbon monoxide and unburned fuel in methanol vehicle exhaust	423/213.5	423/245.1	McCabe; Robert W. et
1	US 466421 8 A	198705 12	Safety back-up system for vehicles	180/272	180/273	Graham; George A. et a

1	US 450617 1 A	198503 19	Latching type comparator	327/87	326/126; 327/65; 327/78	Evans; William P. et al.
1	US 445840 1 A	198407 10	Sleeving method and apparatus	29/896.41	221/233; 29/235; 29/718	Graham; George W. et al.
1	US 444138 9 A	198404 10	Chain severing apparatus and method	83/140	59/11; 59/34; 83/685	Graham; George W. et al.
1	US 438686 6 A	198306 07	Fountain pen cartridge	401/133	401/134; 401/241	Graham; George W. et al.
1	US 435859 2 A	198211 09	Glaucine phosphate chunky prismatic crystals	546/75		Goralski; Christian T.
1	US D2662 59 S	198209 21	Fountain pen refill ink cartridge	D19/54		Tucker; William E. et al.
1	US 430955 4 A	198201 05	3-(2-Thiophenesulfonyl)-2-halopropanenitriles	549/62		Goralski; Christian T.
1	US 426477 4 A	198104 28	2-Thiophenesulfonyl bromides	549/66		Goralski; Christian T.
1	US 426406 1 A	198104 28	Pneumatic seals for hot metal furnace enclosure	266/158	454/49	Stull; James T. et al.
1	US 414304 3 A	197903 06	3,5-Bis(chloromethylthio)-4-cyanoisothiazole	548/213	548/135; 548/142	Goralski; Christian T. et al.
1	US 414191 6 A	197902 27	3,4,5-Trichloro-N,N-Di(loweralkyl)-2-((chloromethyl)thio)benzenesulfonamides	564/85		Goralski; Christian T. et al.
1	US 413239 6 A	197901 02	Glueing clamp assembly	269/41	269/113; 269/124; 269/210	Graham; George W.
1	US 412695 9 A	197811 28	Adhesive-lined insect capture device and kit	43/136		Graham; George L.
1	US 411198 8 A	197809 05	4-(2,2-Dichloro-1,1-difluoroethoxybenzene) sulfonyl chloride and its preparation	562/833		Burk; George A. et al.
1	US 410154 6 A	197807 18	Cyanatothiomethylthio pyrazines	544/408	504/235; 544/409	Mixan; Craig E. et al.
1	US 409488 0 A	197806 13	Bis(chloromethylthio)thiadiazoles	548/130	548/142; 548/213	Goralski; Christian T. et al.
1	US 409364 4 A	197806 06	3-((4-(2,2-Dichloro-1,1-difluoroethoxy)-2-methyl-5-nitrophenyl)sulfonyl)-2-propenenitrile	558/397	562/833; 568/588	Burk; George A. et al.
1	US	197805	N-(5,7-dibromo-1,3-benzoxathiol-2-ylidene)-	549/32	568/23; 568/64	Reineke; Charles E. et al.

	408744 5 A	02	N-methylmethanaminium bromide, N-(5,7-diiodo-1,3-benzoxathiol-2-ylidene)-N-methylmethanaminium iodide and their preparation			
1	US 407154 7 A	197801 31	3-Bromo-2,2-bis(bromomethyl)propyl bromomethanesulfonate	558/54		Goralski; Christian T.
1	US 407047 1 A	197801 24	3,4,5-Tris(4-pyridinylthio)-2,6-pyridinedicarbonitrile and its use to control bacteria and fungi	514/335	546/261	Goralski; Christian T.
1	US 406163 9 A	197712 06	Quinolinesulfonyl compounds	546/172		Goralski; Christian T.
1	US 405751 7 A	197711 08	Synthetic resin fungicidal paint comprising 1,3-dithiolo-(4,5-b)pyrazin-2-ylidene-propanedinitrile 4-oxide	523/122	428/541; 523/177; 524/84	Mixan; Craig E. et al.
1	US 405363 3 A	197710 11	Aryl dibromonitromethyl sulfones	514/709	504/150; 568/30	Goralski; Christian T. e
1	US 405225 8 A	197710 04	Dibromonitromethyl methyl sulfone slimicide	162/161	504/150; 514/709	Goralski; Christian T. e
1	US 404969 6 A	197709 20	3-((4-(2,2-Dichloro-1,1-difluoroethoxy)phenyl)sulfonyl)-2-propenenitrile	558/397		Burk; George A. et al.
1	US 404969 5 A	197709 20	3-((3-Trifluoromethyl)phenyl)sulfonyl)-2-propenenitrile	558/397		Burk; George A. et al.
1	US 404969 4 A	197709 20	3-(4-(((Trichloroethenyl)thio)phenyl)sulfonyl)-2-propenenitrile	558/397		Burk; George A. et al.
1	US 404969 3 A	197709 20	2-Chloro-3-((4-(2,2-dichloro-1,1-difluoroethoxy)phenyl)sulfonyl)propanenitrile	558/397		Burk; George A. et al.
1	US 404107 3 A	197708 09	3,4,5-Trichloro-N,N-di(loweralkyl)-2-(mercapto) benzenesulfonamides	564/85	558/15; 558/234; 558/241; 564/89; 564/90	Goralski; Christian T. e
1	US 403972 7 A	197708 02	1,3-Dithiolo(4,5-b)pyrazin-2-ylidene-propanedinitrile 4-oxide	428/541	428/907; 544/350; 544/409	Mixan; Craig E. et al.
1	US 403839 3 A	197707 26	1,3-Dithiolo(4,5-b)pyrazin-2-ylidene-propanedinitrile 4-oxide	514/249	428/541; 544/350; 544/409	Mixan; Craig E. et al.
1	US 403540 7 A	197707 12	3,4,5-Trichloro-N,N-di(loweralkyl)-2-thiomethylthio cyanato)benzene-sulfonamides	558/15	558/234; 558/241; 564/85	Goralski; Christian T. e
1	US 401489 1 A	197703 29	Process for making aryl chloromethyl sulfides	548/142	546/157; 546/303; 548/147; 548/173; 548/182; 548/183; 548/213; 548/221; 548/325.1; 564/85; 568/44; 568/56;	Goralski; Christian T. e

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1	US 401487 5 A	197703 29	Process of making di or tribromomethanesulfonamides	544/158	546/242; 548/542	Goralski; Christian T.
1	US 398709 5 A	197610 19	N-substituted-1-(arylsulfinyl and arylsulfonyl)methanesulfonamides	564/85	544/158; 546/216	Goralski; Christian T. e
1	US 394894 8 A	197604 06	3,4-Dihalo-2,5-thiophenedicarbonitriles	549/61		Goralski; Christian T. e
1	US 394600 7 A	197603 23	1-(ARYLTHIO, ARYLSULFINYL AND ARYLSULFONYL)-1,1- DIHALOMETHANESULFONAMIDES	544/158	546/216; 564/85	Goralski; Christian T. e
1	US 392709 0 A	197512 16	1,1-Dihalo-1- (methylsulfonyl)methanesulfonamides	564/97	544/158; 546/248	Goralski; Christian T. e
1	US 392546 8 A	197512 09	1-(Arylthio) methanesulfonamides	564/85		Goralski; Christian T. e
1	US 392390 5 A	197512 02	Method of preparing 2,3,5,6- tetrachlorobenzenethiol	568/65		Goralski; Christian T. e
1	US 391921 3 A	197511 11	Process for brominating a sulfo acetamide	544/85	544/130; 544/141; 544/159; 546/189; 548/523; 564/96	Goralski; Christian T.
1	US 389612 2 A	197507 22	Morpholine derivatives of 3,4,5-trichloro-2,6- pyridinedicarbonitrile	544/124		Goralski; Christian T.
1	US 389501 0 A	197507 15	1-(Arylthio)methanesulfonamides	544/158	544/383; 546/236; 548/542; 564/85	Goralski; Christian T. e
1	US 389274 3 A	197507 01	Amides of dibromo-and tribromomethanesulfonic acids	544/158	546/248; 548/542	Goralski; Christian T.
1	US 389029 0 A	197506 17	Apparatus for filtering particulate matter from a fluid stream	210/136	210/315; 210/342; 55/302; 55/341.1; 55/341.2; 55/380	McCabe; Robert V.
1	US 388886 9 A	197506 10	Bis (thiocyanomethylthio) thiadiazoles	548/130	548/142	Pews; R. Garth et al.
1	US 387520 3 A	197504 01	((TRICHLORONITROPHENYL)THIO)ACE TONITRILES	558/396		Pews; R. Garth et al.
1	US 386582 2 A	197502 11	1,1-Dihalo-1- (methylsulfonyl)methanesulfonamides	544/158	546/248; 548/542; 564/96	Goralski; Christian T. e
1	US 386293 5 A	197501 28	Brominated amides of sulfoacetic acid	544/85	546/189; 546/208; 546/245; 546/248; 548/523; 564/96	Goralski; Christian T.
1	US 386218 4 A	197501 21	N-SUBSTITUTED-1-(ARYLSULFINYL AND ARYLSULFONYL)METHANESULFONAM	544/158	546/236; 564/85	Goralski; Christian T. e

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1	US 384258 9 A	197410 22	ELECTRONIC TIMEPIECES	368/84	323/222; 368/201; 968/889; 968/933	Luce; Nunzio A. et al.
1	US 380783 3 A	197404 30	ELECTRO-OPTIC CELL HAVING A LIQUID ISOLATED FROM ITS HERMETIC SEALING MEANS	349/60	349/142; 349/152; 349/153; 359/900; 445/24; 445/25; 968/880	Graham; George A. et al
1	US 380736 2 A	197404 30	SCOOP AND COOP	119/717		Bowman; Van Ray et al
1	US 363223 3 A	197201 04	FLUID PUMP APPARATUS AND SYSTEM	417/375	417/511	Graham; George C.
1	US 355035 8 A	197012 29	FILTER AND SHAKER MEANS THEREFOR [TEXT AVAILABLE IN USOCR DATABASE]	55/305	55/341.1; 55/341.2; 55/378	MCCABE ROBERT V
1	US 354423 9 A	197012 01	VACUUM OPERATED COMPOUND DOUBLE-ACTING PISTON PUMP OR COMPRESSOR [TEXT AVAILABLE IN USOCR DATABASE]	417/403	417/534; 417/553; 91/344	GRAHAM GEORGE C
1	US 338384 0 A	196805 21	Dust collecting system [TEXT AVAILABLE IN USOCR DATABASE]	55/293	210/323.2; 210/332; 55/304; 55/341.1; 55/341.2; 55/417	JOHNSON BOB R et al
1	US 333983 0 A	196709 05	Vacuum operated pump [TEXT AVAILABLE IN USOCR DATABASE]	417/375	417/511; 91/20; 91/343; 92/96	GRAHAM GEORGE C
1	US 322437 8 A	196512 21	Fluid pressure piston seal and valve [TEXT AVAILABLE IN USOCR DATABASE]	417/511	92/182	GRAHAM GEORGE C
1	US 316938 8 A	196502 16	Self-contained dry cleaning machine [TEXT AVAILABLE IN USOCR DATABASE]	68/18R	251/48; 68/208	GRAHAM GEORGE V
1	US 310506 2 A	196309 24	Method of making shaped polyurethane elastomer [TEXT AVAILABLE IN USOCR DATABASE]	528/44	264/137; 264/301; 264/309; 528/59; 528/63; 528/64; 528/906	GRAHAM GEORGE T
1	US 309307 9 A	196306 11	Variable volume fuel injection distributor pump [TEXT AVAILABLE IN USOCR DATABASE]	91/474	123/455; 137/625.11	GRAHAM GEORGE C
1	US 308942 2 A	196305 14	Fuel injection system and apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/213	91/497	GRAHAM GEORGE C
1	US 306909 9 A	196212 18	Fuel injection nozzle and spray device [TEXT AVAILABLE IN USOCR DATABASE]	239/453	239/533.12; 239/584; 239/602	GRAHAM GEORGE C
1	US 305301 5 A	196209 11	Method of building construction [TEXT AVAILABLE IN USOCR DATABASE]	52/745.13	254/106; 254/89R; 52/125.1	GRAHAM GEORGE T
1	US 288805 4 A	195905 26	Carving board and meat lock [TEXT AVAILABLE IN USOCR DATABASE]	269/54.5	294/1.1; D7/683	GRAHAM GEORGE C

1	US 282711 3 A	195803 18	Tilting and shiftable slatted closure device [TEXT AVAILABLE IN USOCR DATABASE]	160/172R		GRAHAM GEORGE M
1	US 280982 6 A	195710 15	Rain actuated closure device [TEXT AVAILABLE IN USOCR DATABASE]	49/23	49/408	GRAHAM GEORGE M
1	US 272542 3 A	195511 29	Apparatus for positioning television images in multiple camera systems [TEXT AVAILABLE IN USOCR DATABASE]	348/722	348/333.12	GRAHAM GEORGE K
1	US 271958 6 A	195510 04	Tilt device for venetian blinds [TEXT AVAILABLE IN USOCR DATABASE]	160/115		GRAHAM GEORGE M
1	US 270080 3 A	195502 01	Closure shutter for window openings [TEXT AVAILABLE IN USOCR DATABASE]	49/86.1	160/176.1V; 160/900; 49/403	GRAHAM GEORGE M
1	US 268257 2 A	195406 29	Photographic recording of television programs [TEXT AVAILABLE IN USOCR DATABASE]	348/64	352/25; 386/117; 386/128	GRAHAM GEORGE K
1	US 266317 6 A	195312 22	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/171	68/208	GRAHAM GEORGE C
1	US 265756 4 A	195311 03	Washing machine having flexible extractor and automatic control [TEXT AVAILABLE IN USOCR DATABASE]	68/12.19	68/184; 68/21; 68/53	GRAHAM GEORGE C
1	US 265424 0 A	195310 06	Washing and extracting machine having a flexible diaphragm [TEXT AVAILABLE IN USOCR DATABASE]	68/21		GRAHAM GEORGE C
1	US 265188 7 A	195309 15	Process of and apparatus for removing carbon from the interior walls of combustion chambers [TEXT AVAILABLE IN USOCR DATABASE]	451/38	134/22.1; 134/39; 134/7; 451/101	GRAHAM GEORGE M
1	US 264896 4 A	195308 18	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/174	68/207; 68/21	GRAHAM GEORGE C
1	US 263711 8 A	195305 05	Connecting rod aligner [TEXT AVAILABLE IN USOCR DATABASE]	33/603		GRAHAM GEORGE M
1	US 263432 8 A	195304 07	Television system [TEXT AVAILABLE IN USOCR DATABASE]	348/293		DUDLEY GOODALE
1	US 261103 8 A	195209 16	Sound recorder with sound-controlled stylus feed [TEXT AVAILABLE IN USOCR DATABASE]	369/47.37	369/223; 369/85; 476/1; 476/51	GRAHAM GEORGE K
1	US 261049 7 A	195209 16	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/21	68/133; 68/174; 68/208	GRAHAM GEORGE C
1	US 260453 4 A	195207 22	Apparatus for controlling scanning accuracy of cathode-ray tubes [TEXT AVAILABLE IN USOCR DATABASE]	315/370	315/10; 315/369; 348/101; 348/207.99	GRAHAM GEORGE E
1	US 256880 1 A	195109 25	Polarity reverser [TEXT AVAILABLE IN USOCR DATABASE]	327/518	327/301	GRAHAM GEORGE E

1	US 256278 4 A	195107 31	Rotator valve cap clearance checking tool [TEXT AVAILABLE IN USOCR DATABASE]	33/611	33/838; 411/348	GRAHAM GEORGE M
1	US 255445 8 A	195105 22	Volume control for program circuits [TEXT AVAILABLE IN USOCR DATABASE]	330/134	330/135; 330/138	GRAHAM GEORGE K
1	US 254266 3 A	195102 20	Acoustic studio with variable reverberation time [TEXT AVAILABLE IN USOCR DATABASE]	381/63	181/30	GRAHAM GEORGE K
1	US 253962 0 A	195101 30	Measurement of speed deviation [TEXT AVAILABLE IN USOCR DATABASE]	369/53.43	340/332; 340/669; 73/493; 73/514.02	GRAHAM GEORGE K
1	US 251404 9 A	195007 04	Valance light [TEXT AVAILABLE IN USOCR DATABASE]	40/563	362/151; 362/812; 40/553	GRAHAM GEORGE M
1	US 250325 7 A	195004 11	Pump [TEXT AVAILABLE IN USOCR DATABASE]	91/475	91/493	GRAHAM GEORGE C
1	US 249580 9 A	195001 31	Signal expansion or compression [TEXT AVAILABLE IN USOCR DATABASE]	381/96	381/106; 381/115	GRAHAM GEORGE K
1	US 247410 3 A	194906 21	System for volume compression [TEXT AVAILABLE IN USOCR DATABASE]	332/156	330/134; 330/138; 330/141; 330/2; 332/182	GRAHAM GEORGE K
1	US 246403 4 A	194903 08	Centering mechanism [TEXT AVAILABLE IN USOCR DATABASE]	29/283		GRAHAM GEORGE M
1	US 245370 7 A	194811 16	Automatic washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/12.01	137/624.18; 251/263; 68/11; 68/12.14; 68/12.19; 68/152; 68/17R; 68/208; 68/21; 68/242; 74/25; 92/96	GRAHAM GEORGE C
1	US 243016 8 A	194711 04	Tool for flaring or beading tubing [TEXT AVAILABLE IN USOCR DATABASE]	72/317		GRAHAM GEORGE M
1	US 242132 4 A	194705 27	Thrust element for cylinder liner removing and inserting tool [TEXT AVAILABLE IN USOCR DATABASE]	29/283	29/256; 29/262; 29/265; 294/93; 81/3.07; 81/463	GRAHAM GEORGE M
1	US 242017 1 A	194705 06	Link chain spanner wrench [TEXT AVAILABLE IN USOCR DATABASE]	81/68	81/69	GRAHAM GEORGE M
1	US 240766 0 A	194609 17	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/12.14	68/12.16; 68/133; 68/174; 68/208; 68/21; 8/159	GRAHAM GEORGE C
1	US 237486 1 A	194505 01	Puller tool [TEXT AVAILABLE IN USOCR DATABASE]	29/261		GRAHAM GEORGE M
1	US 236875 7 A	194502 06	Tensiometer [TEXT AVAILABLE IN USOCR DATABASE]	73/862.47 2	340/668; 340/678; 73/862.53	GRAHAM GEORGE M
1	US	194405	Work sling [TEXT AVAILABLE IN USOCR	294/67.5		GRAHAM GEORGE M

	234971 7 A	23	DATABASE]			
1	US 234058 7 A	194402 01	Automobile straightening apparatus [TEXT AVAILABLE IN USOCR DATABASE]	72/305	72/390.7	GRAHAM GEORGE M
1	US 233686 0 A	194312 14	Connecting rod aligner [TEXT AVAILABLE IN USOCR DATABASE]	33/603		GRAHAM GEORGE M
1	US 231084 9 A	194302 09	Safety razor container [TEXT AVAILABLE IN USOCR DATABASE]	206/228	30/40.2; 30/541	GRAHAM GEORGE A
1	US 230880 8 A	194301 19	Wheel alignment gauge [TEXT AVAILABLE IN USOCR DATABASE]	33/335	33/203; 33/382	GRAHAM GEORGE M
1	US 230507 6 A	194212 15	Bearing cup removing tool [TEXT AVAILABLE IN USOCR DATABASE]	29/263	29/281; 29/426.5; 29/898.043; 403/16	GRAHAM GEORGE M
1	US 226380 3 A	194111 25	Diesel injector popping tool [TEXT AVAILABLE IN USOCR DATABASE]	73/119A	29/215; 29/219	GRAHAM GEORGE M
1	US 226380 1 A	194111 25	Tester for hydraulic valve lifters [TEXT AVAILABLE IN USOCR DATABASE]	73/119R	73/47	GRAHAM GEORGE M
1	US 225787 9 A	194110 07	Bait box [TEXT AVAILABLE IN USOCR DATABASE]	43/55		GRAHAM GEORGE M
1	US 223270 1 A	194102 25	Functional translator for printing telegraph machines [TEXT AVAILABLE IN USOCR DATABASE]	178/27		GRAHAM GEORGE A
1	US 219746 8 A	194004 16	Wheel measuring device [TEXT AVAILABLE IN USOCR DATABASE]	33/203		GRAHAM GEORGE M
1	US 216780 3 A	193908 01	Headlight testing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	356/121	248/124.1; 250/234; 280/79.3; 33/288	GRAHAM GEORGE M
1	US 216201 0 A	193906 13	Apparatus for testing the headlights of motor vehicles [TEXT AVAILABLE IN USOCR DATABASE]	356/121		GRAHAM GEORGE M
1	US 215554 2 A	193904 25	Ferrule expanding tool [TEXT AVAILABLE IN USOCR DATABASE]	72/393	29/436; 29/522.1; 72/454	GRAHAM GEORGE M
1	US 215554 1 A	193904 25	Radius turning gauge [TEXT AVAILABLE IN USOCR DATABASE]	33/203		GRAHAM GEORGE M
1	US 214928 5 A	193903 07	Headlight intensity tester [TEXT AVAILABLE IN USOCR DATABASE]	356/73	324/126; 356/225; 356/226	GRAHAM GEORGE M
1	US 214874 2 A	193902 28	Piston and wrist-pin heater [TEXT AVAILABLE IN USOCR DATABASE]	392/445	219/433; 219/521; 392/444	GRAHAM GEORGE M
1	US 213982	193812 13	Shingle [TEXT AVAILABLE IN USOCR DATABASE]	52/557		GRAHAM GEORGE F

	0 A					
1	US 213748 4 A	193811 22	Connecting rod aligner [TEXT AVAILABLE IN USOCR DATABASE]	408/79	33/603; 408/707	GRAHAM GEORGE M
1	US 212824 2 A	193808 30	Printing telegraph system [TEXT AVAILABLE IN USOCR DATABASE]	370/305		GRAHAM GEORGE A
1	US 211576 6 A	193805 03	Wheel turning gauge [TEXT AVAILABLE IN USOCR DATABASE]	33/203.15		GRAHAM GEORGE M
1	US 208661 3 A	193707 13	Liner [TEXT AVAILABLE IN USOCR DATABASE]	217/3FC	229/198.3; 229/4.5	GRAHAM GEORGE F
1	US 208490 6 A	193706 22	Liner [TEXT AVAILABLE IN USOCR DATABASE]	217/3FC	229/198.2; 229/4.5; 24/17A	GRAHAM GEORGE F
1	US 207410 8 A	193703 16	Wheel aligner [TEXT AVAILABLE IN USOCR DATABASE]	33/337	33/368; 33/386	GRAHAM GEORGE M
1	US 206924 2 A	193702 02	Electroacoustic energy converting system [TEXT AVAILABLE IN USOCR DATABASE]	381/163	181/172; 367/174; 381/361; 381/395	GRAHAM GEORGE A
1	US 204577 1 A	193606 30	Egg tray [TEXT AVAILABLE IN USOCR DATABASE]	217/26.5		GRAHAM GEORGE F
1	US 204051 6 A	193605 12	Liner [TEXT AVAILABLE IN USOCR DATABASE]	217/3FC	229/198.2; 229/198.3; 229/4.5	GRAHAM GEORGE F
1	US 203346 5 A	193603 10	Electrical measuring means and electrically responsive means [TEXT AVAILABLE IN USOCR DATABASE]	324/720		GRAHAM GEORGE K
1	US 202906 7 A	193601 28	Wheel measuring device [TEXT AVAILABLE IN USOCR DATABASE]	33/335	33/203.15; 33/384	GRAHAM GEORGE M
1	US 202877 2 A	193601 28	Cryptographic system [TEXT AVAILABLE IN USOCR DATABASE]	380/26	380/51	FRIEDMAN WILLIAM
1	US 202520 1 A	193512 24	Liner [TEXT AVAILABLE IN USOCR DATABASE]	217/3FC		GRAHAM GEORGE F
1	US 200250 4 A	193505 28	Telephone handset switch [TEXT AVAILABLE IN USOCR DATABASE]	379/422	200/1A; 200/1TK; 200/332.1; 200/52R; 379/433.01; 379/433.06	GRAHAM GEORGE A
1	US 198761 7 A	193501 15	Anemometry and gas flow meter [TEXT AVAILABLE IN USOCR DATABASE]	73/170.12	340/606; 73/204.18	GRAHAM GEORGE A
1	US 196090 5 A	193405 29	Pilot for valve seating cutters [TEXT AVAILABLE IN USOCR DATABASE]	408/83.5	451/430	GRAHAM GEORGE M
1	US 190801	193305 09	Film cutting and feed control mechanism [TEXT AVAILABLE IN USOCR	83/261	83/586; 83/593; 83/675	GRAHAM GEORGE A

	4 A		DATABASE]			
1	US 190779 0 A	193305 09	Hood fastener [TEXT AVAILABLE IN USOCR DATABASE]	292/87	292/2; 292/DIG.14	GRAHAM GEORGE M
1	US 185737 4 A	193205 10	Cryptograph enciphering and deciphering device [TEXT AVAILABLE IN USOCR DATABASE]	380/27	380/51; 400/473	GRAHAM GEORGE A
1	US 182073 7 A	193108 25	Printing telegraphy [TEXT AVAILABLE IN USOCR DATABASE]	178/4.1R	178/69D; 178/69E; 178/75	GRAHAM GEORGE A
1	US 166595 9 A	192804 10	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/54	366/278; 68/133; 68/174	GRAHAM GEORGE C
1	US 165316 7 A	192712 20	Pump installation [TEXT AVAILABLE IN USOCR DATABASE]	417/201	100/211	ROBE ROBERT S et al
1	US 155182 1 A	192509 01	Sound-detecting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	381/160	381/180; 381/432	GRAHAM GEORGE A
1	US 153192 4 A	192503 31	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/21	68/242; 68/51; 8/159	GRAHAM GEORGE C
1	US 153192 3 A	192503 31	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/43	100/281; 68/190	GRAHAM GEORGE C
1	US 153192 2 A	192503 31	Washing machine [TEXT AVAILABLE IN USOCR DATABASE]	68/43	366/269; 68/190; 68/242	GRAHAM GEORGE C
1	US 138089 6 A	192106 07	Pump [TEXT AVAILABLE IN USOCR DATABASE]	92/136	92/161; 92/169.1	GRAHAM GEORGE F
1	US 133026 0 A	192002 10	Crank-handle [TEXT AVAILABLE IN USOCR DATABASE]	74/547		GRAHAM GEORGE F